TATE	STATE PROJECT REFERENCE NO.	SHEET	THEAR
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### STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

## STRUCTURE SUBSURFACE INVESTIGATION

COUNTY _		NO. <u>17BP.8</u>	3.R.18	}	F.A. PRO	J
		ION				
	RIPTION .		ON	SR-1215	(MONTROSE	RD.) OVER

CONT	ENTS	PERSONNEL
SHEET	DESCRIPTION	B. KEANEY
ı	TITLE SHEET	M. BATTEN
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	2	INVESTIGATED BY MAD, Inc.
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***		SUBMITTED BY HDR, Inc.
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		DATE July 9, 2012

#### CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BOIRING LOGS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION. GEOTECHNICAL ENGINEERING UNIT AT 1993/250-4088. NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOIL TEST DATA ARE PART OF THE CONTRACT.

GENERAL SOL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE. SUBSURFACE DATA AND MAY NOT NECESSARLY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORRINGS OR BETWEEN SAMPLED STRATA WITHIN THE BORRENGLE, THE LABORATORY SAMPLE DATA AND THE IN SITU IN-PLACE TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABLITY INTERTHIT IN THE STANDARD TEST METHOD, THE OBSERVED WATER LEVELS OR SOL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATION, HER WATER LEVELS OR SOL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION, AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BODER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DEFERENT, FOR BODDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATIONS AND CONTRIONS TO BE ENCOUNTERED. THE BUDGET OF CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPERDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS RESISTED TO SATISTY HUMBELY AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROJECT. THE CONTRACTOR SHALL HAVE NO CLAM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE BIDICATED IN THE SUBSURFACE BIFORMATION.

- NOTE THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N. C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.
- NOTE BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS
  FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE
  CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

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DRAWN BY: M. BATTEN

PROJECT REFERENCE NO.	SHEET NO.
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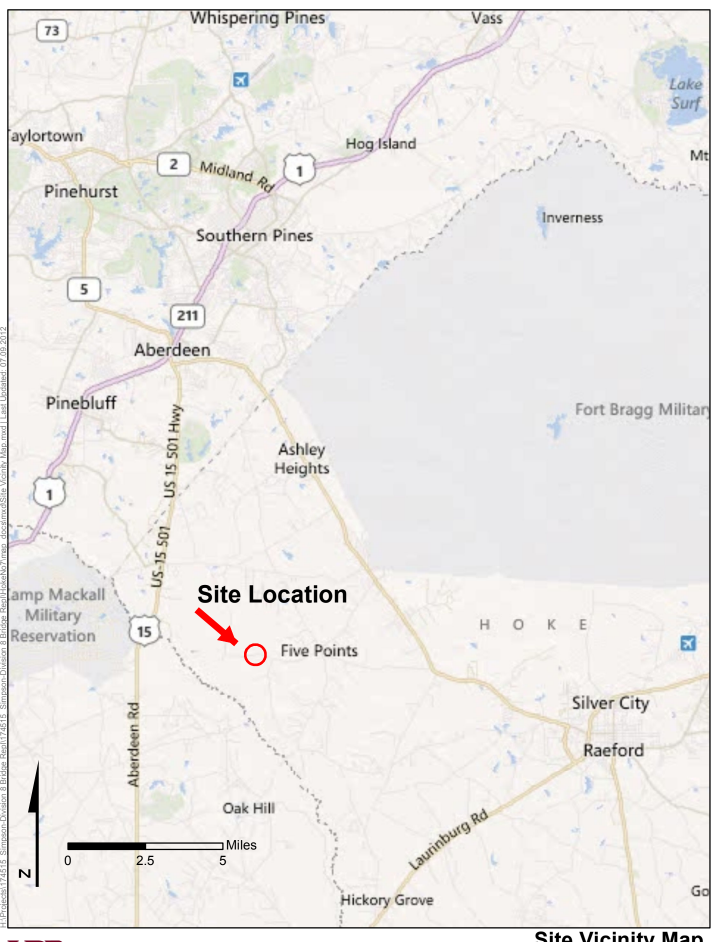
# NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

CONSISTENC	TION IS BASEC Y, COLOR, TEXT OGICAL COMPO	TURE, N	MOISTURE, A	MASHTO (	CLASSIF	ICATI	ION, AND	OTHER	PERTINENT			•	THE A	MGU	LARITY OR ROUND		ANGULARITY SOIL GRAINS IS DI	SIGNATED BY THE	TERMS ANGULAR.
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SYMBOL							<b>*</b>							- 1	MODERATELY COMP	RESSIBLE		LIQUID LIMIT	EQUAL TO 31-50 GREATER THAN 50
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DDIMARY	SOIL TYPE	C	OMPACTNES			RANG	E OF ST	ANDARD	RA	NGE O	F UNCONF	FINED	印		ROADWAY EMBAN				SAMPI F
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COHE	.SIAE1		HARD			•	>30				2 TO 4 >4		25/8	25	DIP & DIP DIRE		$\bigcirc$	SLOPE INDICATO	CBR - CALIFORNIA BEARING
			TEX	TURE	<u>OR</u>	GR	AIN '	SIZE					-	•	ROCK STRUCTUR		0-	SPT N-VALUE	RATIO SAMPLE
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BOULDE	R COE	BBLE	GRA	VEL	T	COAR			NE	s	JL T	CLAY	AR -	AUI	GER REFUSAL		ABBREVI	AIJUNS	w - MOISTURE CONTENT
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ОМ	1 OPTIMUM			- MC	DIST -	(M)		SOL IDs	AT OR N	EAR O	PTIMUM I	MOISTURE	۱_				CLAY BITS		X AUTOMATIC MANUAL
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				- Di	RY - (C	Di			OPTIMUM			. •		BK-	51		8" HOLLOW AUGE	ns.	B
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	l			DI ACTI	CITY !	INDEX	K (PI)			'STRE ERY L	ENGTH .OW		lп	CME	-550		TUNGCARBIDE II		<del>-</del>
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LOW PLAST MED. PLAST HIGH PLAS DESCRIPTI	ICITY			R COLO	0-5 6-15 16-25 26 OR COL	LOR BINAT	TIONS (		), YELLOW	MEDIU HIGH -BROV	M I WN, BLUE-	GRAY),		POR	RTABLE HOIST		TRICONE	_* STEEL TEETH _* TUNGCARB.	POST HOLE DIGGER HAND AUGER

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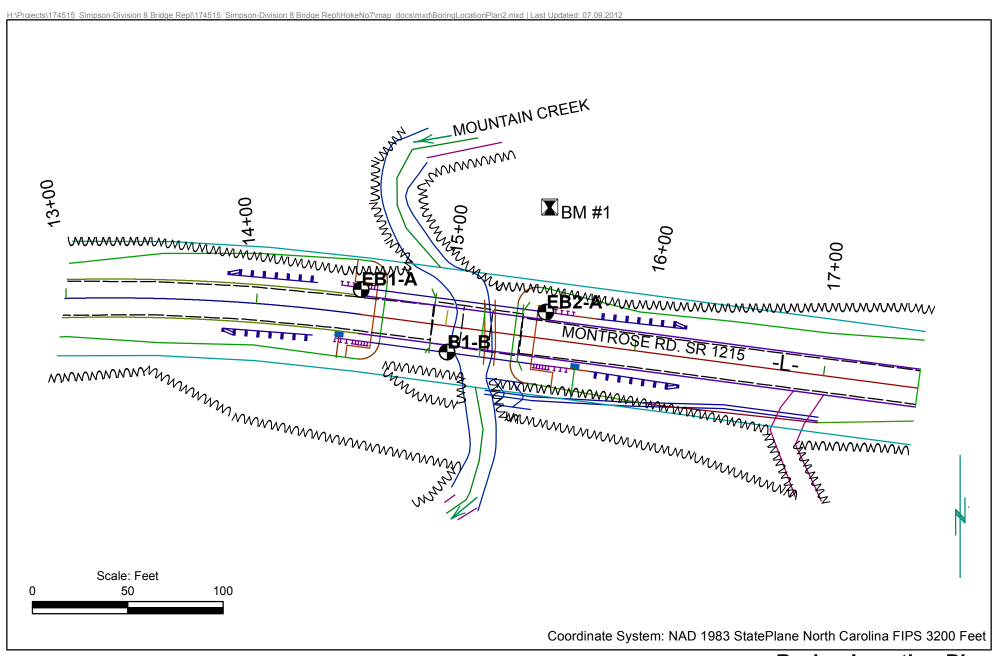
INDIO DOCK IS INDICODATE, PLAIN MATERIAL THAT IF TESTED, UNDL. O'BLICO STY REFUSAL, AND INFERRED DOCK IN PROCESS THE CHAPT.  SPERIODAL IS PROCEEDED TO THE MODITION BY A SPLIT SOOD MARKET DOCK, PLAIN MATERIAL THAT WOULD TEST BY THE PROCESS.  OF REALINESS DOCK.  FINAL THAT STREET, WITCH THE THAT IN THE STREET, WITCH THAT IN TH				DOCK (	CCCDIDTION		TEDME AND DEFINITIONS						
STATE OF CASE CONTROL OF THE STATE CONTROL OF THE S	HARD ROCK	IS NON-	COASTAL PLAIN M			FUSAL. AN INFERRED	TERMS AND DEFINITIONS						
THE ORD CONTINUES OF TREATMENT PROCESSOR THE PROCESSOR TO A STATE OF THE SALES SHOWN TO A CONTINUE OF THE PROCESSOR THE SALES SHOWN THE PROCESSOR OF THE PROCESSOR THE SALES SHOWN THE PROCESSOR THE P	ROCK LINE	INDICATE	ES THE LEVEL AT	WHICH NON-C	OASTAL PLAIN MATERIAL WOULD YI	ELD SPT REFUSAL.							
SEC MEDITIONS ARE TROCKET PRISED OF TRANSPORT STANDING. THE VANAGE TICKS STANDING CARE IN RECISION OF SUBSTITUTIONS OF AN AREA MEDITION OF THE VANAGE TICKS STANDING CARE IN RECISION OF AN AREA MEDITION CARE A PRISED OF THE VANAGE TICKS STANDING CARE IN RECISION OF AN AREA MEDITION CARE A PRISED OF THE VANAGE TICKS STANDING CARE IN RECISION OF AN AREA MEDITION CARE A PRISED OF THE VANAGE TICKS STANDING CARE IN RECISION OF AREA MEDITION CARE A PRISED OF THE VANAGE TICKS STANDING CARE IN RECISION OF AREA MEDITION CARE A PRISED OF THE VANAGE TICKS STANDING CARE A PRISED OF AREA MEDITION CARE A PRISED OF THE VANAGE TICKS STANDING CARE A PRISED OF AREA MEDITION CARE A PRISED OF A	IN NON-CO	ASTAL PL	AIN MATERIAL. TI				l <del></del>						
MATCHER INC.  MATCH AND MATCHES AND MATCHE				IDED AS FOLL	OWS:								
DOUGH TEACH OF INTERIOR AND THE PROPERTY OF THE PROCESS (MANUEL)  CONTROL OF THE PROPERTY OF THE PROCESS (MANUEL)  CONTROL OF THE PR	WEATHERED ROCK (WR)					SPT N VALUES > 188	OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC.  ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL						
THE THE COMES OF THE CONTROL COMES OF THE CONTROL O	CRYSTALLINE ROCK (CR)		(1) (1) WOI	ULD YIELD SP	T REFUSAL IF TESTED. ROCK TYPE		GROUND SURFACE.						
DECEMBER OF THE PROCESS OF THE COURSE OF THE PROCESS OF THE PROCES	NON-CRYSTALI	LINE	FIN	E TO COARSE	GRAIN METAMORPHIC AND NON-COA	AL IF TESTED. ROCK TYPE	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY CRAYITY ON SLOPE OR AT BOTTOM						
TRESS TO CONTRACT SERVICE SERV	COASTAL PLAI	N N	INC	<u>LUDES PHYLLI</u> ASTAL PLAIN S	I <u>TE. SLATE. SANOSTONE. ETC.</u> SEDIMENTS CEMENTED INTO ROCK. B	UT MAY NOT YIELD	CORE RECOVERY IREC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL						
PROCEDURES SERVICES S	(CP)	nous		ELL BEDS, ETC.	•	MUSTONE, CEPENTED							
THE SLOT ONCE GENERAL FREE PLANT STARTED, SOFE JOINT SAME DOUGH AND SOFE HAND CAR COMPANY FOR THE SLOT OF SAME AND AND STARTED	FRESH					ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE						
SUPPLY AND COMMENT FROM MUNICES STANDO MAY DISCOURTED TRICKS OF THE MANAGEMENT OF TH		ROCK GE	ENERALLY FRESH, .				DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF						
I I INC. OPEN JOINES MAY CORTIAN CLAY, IN COMMITTION PROCESSORY CONSIDERATE PLANSAGE AND CONTROL OF THE CONTROL		OF A CF	RYSTALLINE NATUR	Æ.									
MODERNITY COME DESCRIPTION OF CORD SHOW DISCOURDING MORE DESCRIPTION IN DISCOURDING MORE DESCRIPTION OF COME CAN PROVIDE M		I INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR				ASIONAL FELDSPAR							
DUEL TO DESCRIPTION OF THE COLORS OF POWER OF THE COLORS OF POWER OF THE COLORS OF THE	MODERATE						I						
MODERATE Y.  ALL ROCK DECEY DAMPT OR DISCORDER AND A MAINTY SOW READ MAINTY SO	(MOD <sub>a</sub> )	MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS					PARENT MATERIAL.						
AND CHILD SET IN THE COLOR OF SERVICES WITH A COLORISTS PICK, DOC GIVES TELLME STORM OWNERS STRUCK.  PLESTER MANUEL PROCESS PER PLANETED DISCOLOR OF STRUCK CLAR AND EVIDENT BUT REPORTS.  ALL DOC EXCEPT DUMPT O INSCIDENCE OF STRUCKS.  FOR MINE STRUCK ALL DOC STRUCKS.  FOR MINE STRUCK ALL DOC STRUCKS.  FOR MINE STRUCKS.  FOR MINE STRUCK ALL DOC STRUCKS.  FOR MINE ST	MODERATELY	ALL ROC	K EXCEPT QUARTZ				THE STREAM,						
AL DOC PETCH DUMPT O DISCUSIONED ON STANKED, DOCK PARRIE CLEAR MID EVERTAL BUT RECORD SETTING. SETTING DOCK THE PROBLEM OF STRONG DISCUSIONAL PROMPTION DOCK ALL FLORMAND SETTING. SETTING DOCK THE PROBLEM OF STRONG PROCESS IN SINCE PROMPTION OF STRONG PROCESS IN SINCE PROCESS IN SINCE PROMPTION OF STRONG PROCESS IN SINCE PROCESS IN		AND CAN	BE EXCAVATED W	WITH A GEOLO			THE FIELD.						
PARTICULATION OF STREET STRE	SEVERE	ALL ROC	CK EXCEPT QUART	Z DISCOLORED			<u> </u>						
VENT SENSE ALL ROCK EXCEPT CLAMET, DISCOLORIS ON STANKED, ROCK PARKER, BUT SENSON PROCESSES	(SEV.)	EXTENT.	. SOME FRAGMENTS	S OF STRONG	ROCK USUALLY REMAIN.	KAOLINIZED TO SOME	ITS LATERAL EXTENT.						
REMINING, SPRICE IS AN EXAMPLE OF ROCK WATHERED TO A DECREE SIZE HAND DAY HINDS VESTICES OF THE GROUNDLAN PROCE FABRE (FROM AND PLANES CARRY OF THE CONTROL NO. THE PRESENCE OF AN  WERRY HAND CAMPEL.  **ROCK REDUCED TO SOIL, ROCK FABRIC HOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SHALL, AND  ALSO IM EXAMPLE.  **ROCK HARDNESS**  VERY HAND CAMPEL BE STANCHED BY HAVE OR SHAPP PLCS, DESCRIBED OF HAND SPECHERS ROUNES  SYSTEM, AND READY THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  LOS INCOMED THE STANCHED BY HAVE OR SHAPP PLCS, DESCRIBED OF HAND SPECHERS ROUNES  SYSTEM, AND READY THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  SYSTEM AND READY THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  SYSTEM AND READY THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  SYSTEM AND READY HAVE OR PLCS OR PLCS OR PROVIDED THE CORDISTS PLCS.  SYSTEM AND READY THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  SYSTEM AND READY THE CORDISTS PLCS.  SYSTEM AND READY THE CORDISTS PLCS.  LINES OF THE CORDISTS PLCS.  SYSTEM AND READY THE CORDISTS PLCS.  SYSTE		ALL ROC	K EXCEPT QUARTE	Z DISCOLORED	OR STAINED. ROCK FABRIC ELEMEN		MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTTLING IN						
SCATTERED CONCENTRATIONS, QUARTY MAY BE PRESENT AS DIRES OR STRINGERS. SAPROLITE IS ALSO ME EXAMED.  **ROCK HARDNESS**  VERY HARD CAMOT BE SCRATCHED BY RHIFE OR SHOPPICL, REFAMED OF MAD SPECIMENS REQUIRES  SEVERAL MARD BLOWS OF THE CEDUCIDIST'S PICK.  MADD CAM BE SCRATCHED BY KINEF OR SHOPPICL REFAMED OF MAD SPECIMENS REQUIRES  TO DETAIL HAND SPECIMEN.  **MODERATELY** CAM BE SCRATCHED BY KINEF OR PICK. QUALES OR GROOVES TO 8.25 INCHES DEEP CAM BE BLOWN REQUIRED.  BY MODERATE BLOWS.  **MODERATE BLOWS.**  **MO	IA PEA"	REMAINI	NG. SAPROLITE IS	AN EXAMPLE	OF ROCK WEATHERED TO A DEGREE	E SUCH THAT ONLY MINOR	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN						
ROCK HARDNESS  VERY MARD  CAMOUT DE SCHATCHED BY WHITE OR SHAPP PICK, DEFACING OF MAND SPECIFIENS REQUIRED SEVENAL, MAND BLOWS OF THE EXCLUDIST'S PICK,  MARD  CAMOUT DE SCHATCHED BY WHITE OR SHAPP PICK, DEFACING OF MAND SPECIFIENS REQUIRED TO DETACH MAND SPECIFIEN PICK, ONLY WITH INFORMATION PICK, AND RESEARCH OR WITH STATEMEN AS PRESENTED SON A PERCENTAGE.  MODERATELY, CARRY BY MARD BLOW OF A CECLOSIST'S PICK, MAND SPECIFIENS CAN BE DEVICED BY MAND SPECIFIENS CAN BE DEVICED AS INCHES DEEP CAN BE EXCAMATED BY MAND BLOW OF A CECLOSIST'S PICK, MAND SPECIFIENS CAN BE DEVICED AS INCHES DEEP CAN BE EXCAMATED BY MAND BLOW OF A CECLOSIST'S PICK, MAND SPECIFIENS CAN BE DEVICED AS INCHES DEEP CAN BE EXCAMATED BY MAND BLOW OF A CECLOSIST'S PICK, MAND SPECIFIENS CAN BE SCHATCHED AS INCHES OF A PICK POINT, MAND BANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE MANDLE WITH SPECIFIED AS INCHES DEEP CAN BE SCHATCHED AS INCHES OF A PICK POINT, MANDLE MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIED AS INCHES OF A PICK POINT, MANDLE WITH SPECIFIE	COMPLETE						<u> </u>						
VERY MARD  CAMBOT SE SCHATCHED BY KHIFE OR SHAMP PICK, BREAKING OF HAND SPECIMENS SYERRA, MARD BLONS OF THE CEOLOGIST'S PICK,  MADD  CAM SE SCHATCHED BY KHIFE OR SHAMP PICK, BREAKING OF HAND SPECIMENS TO SETION, MAD SECURES,  MADD LONG SE SCHATCHED BY KHIFE OR PICK, COLUES OR CROOVES TO 8.25 INCHES SEEP CAM SE EXCHANGED BY HAND SED OF A CEOLOGIST'S PICK, HAND SPECIMENS CAM SE DETACHED  BY MODERATELY DIVIDING ON TO A CEOLOGIST'S PICK, HAND SPECIMENS CAM SE DETACHED  BY MODERATE BLONS.  MEDILAM							ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND						
NARD CAN BE SCRAFFORD BY KHIFE OR PICK DAY WITH DIFFICULTY, HARD MAMER BLOWS REQUIRED TO DETACH HARD SPECIES.  MODERATELY CAN BE SCRAFFORD BY KHIFE OR PICK, COUGES OR GROOVES TO 8.25 INCHES DEEP CAN BE EXCHAFGED BY KHIFE OR PICK, COUGES OR GROOVES TO 8.25 INCHES DEEP CAN BE EXCHAFGED BY KHIFE OR PICK, COUGES OR GROOVES TO 8.25 INCHES DEEP CAN BE EXCHAFGED BY KHIFE OR PICK, CAN BE CRACAFED BY HARD BLOW OF A GEOLOGIST'S PICK, HARD SPECIES EDEP CAN BE EXCHAFGED BY HARD BLOW OF A GEOLOGIST'S PICK, HARD SPECIES BY MORE BELOWS.  MEDIUM CAN BE GROOVED OR GOUZED 8.65 INCHES DEEP BY FIRM PRESSURE OF KHIFE OR PICK POINT, HARD CAN BE CROOVED OR GOUZED 8.66 INCHES DISPOSED BY FIRM PRESSURE DY MARKE BLOWS OF THE POINT OF A CEOLOGIST'S PICK.  SOFT CAN BE CRAMPED WITH KHIFE; CAN BE EXCHAFGE OR PICK, PICK PICK PICKS AND BE BROOKED BY FIRMER PRESSURE. LOWS OF A PICK POINT, SMALL, THIN ALL PROPERTY FIRMER BY AND BLOWS OF THE PICK PICK.  FRACTURE SPACING  IERM SPACING  INDIRATION  INDIRATION  INDIRATION  GRANS ARE DIFFICULT TO SEPARATE DROBLE WITH STEEL PROBEL  INDIRATION  GRANS ARE DIFFICULT TO SEPARATE WITH STEEL PROBEL  INDIRATED  GRANS ARE DIFFICULT TO SEPARATE PROBEL  OIFFICILT TO SEPARATE DROBLE WITH STEEL PROBEL  OIFFICILT TO SEPARATE DROBLE WITH STEEL PROBEL  OIFFICILT TO SEPARATE WITH STEEL PROBEL  OIFFICILT TO SEPARATE DROBLE WITH STEEL PROB	VERY HARD			BY KNIFE OR S	SHARP PICK. BREAKING OF HAND SF	PECIMENS REQUIRES	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE						
MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK, COLOGES OR GROVES TO 8.25 INCHES DEEP CAM BE EXCAVATED BY HAND BLOW OF A CEOLOGIST'S PICK, HAND SYECIMENS CAN BE COTACHED BY MODERATE BLOWS.  MEDILM CAN BE GROVED OR DOLOGE 8.85 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT, HAND CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMAN SIZE BY HAND BLOWS OF THE POINT OF A CEOLOGIST'S PICK.  SOFT CAN BE CRAVED ON COULDE RADIL' BY KNIFE OR PICK, CAN BE EXCAVATED IN FRAMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THIN PICKS CAN BE ROWCH BY FINGER PRESSURE.  VERY CAN BE CANYED WITH KNIFE, CAN BE EXCAVATED READILY WITH POINT OF PICK, PECCS I INCH SOFT PRESSURE OF THICKEN PRESSURE.  VERY CAN BE CANYED WITH KNIFE, CAN BE EXCAVATED READILY BY KNIFE OR PICK, POINT, SMALL, THIN PICKS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINCERNAL.  FRACTURE SPACING  FRACTURE SPACING  LERM SPACING  VERY MIDE NORE MAN IN FEET THICKLY LEASONS OF A PICK POINT, SMALL, THIN POINT OF PICK, PECCS I INCH ON THE PICK PRESSURE, CAN BE SCRATCHED READILY BY FINCER PRESSURE.  BEDDING  SINCERSIDE OF COLORED RESIDENCE THAT RESULTS FROM FRICTION ALONG OF THE ALIEUT SUBJECT AND BY THE POINT OF A CECLOGIST'S PICK.  A 140 LB NAMER FALLING SINCHES SPILT SPOND SAMPLE,	HARD	CAN BE	SCRATCHED BY N	KNIFE OR PICK		MMER BLOWS REQUIRED	SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND						
EXCHAIGE BY MIND BLOW OF A CECLOGIST'S PICK, MAND SPECIMENS CAN BE DETAYED  WHOREASTE RUNS.  MEDIUM CAM BE CROOVED OR COUCED BLOSD BICHES DEP BY FIRM PRESSURE OF KNIFE OR PICK POINT, HAND  CAM BE CROOVED OR COUCED BLOSD INCHES TO PICKES I INCH MAXIMAM SIZE BY HARD BLOWS OF THE POINT OF A CECLOGIST'S PICK.  SOFT CAM BE CROOVED OR COUCED READLY BY KNIFE OR PICK, CAM BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THIN PICKES CAM BE BROKEN BY FINGER PRESSURE.  VERY CAM BE CARRED HITM KNIFE, CAM BE EXCAVATED READLY WITH POINT OF PICK, PICKES I INCH PICKES IN SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THIN PICKES CAM BE BROKEN BY FINGER PRESSURE.  VERY CAM BE CARRED HITM KNIFE, CAM BE EXCAVATED READLY WITH POINT OF PICK, PICKES I INCH PICKES FROM CHIPS IN THICKNESS CAM BE BROKEN BY FINGER PRESSURE.  FRACTURE SPACING  FRACTURE SPACING  IERM THICKNESS OF THINK WISCOCO 1.5 4 FEET THINK, V BEDDED 1.5 4 FEET THINK, V BEDDED 2.3 4 BEET THINK, V BEDDED 2.3 4 BEET THINK, V BEDDED 2.3 4 BEET THINK, V BEDDED 3.4 BEET THINK, V LAMINATED CAMBRE BLOWS BAMER BLOWS BAMER BLOWS BAMER BLOWS BAMER BLOWS BAMER BLOWS BAMER BLOWS BY THE PICK PICK BAMER BLOWS BLOWS BAMER BLOWS BL	MODERATELY				. GOUGES OR GROOVES TO 0.25 IN	CHES DEEP CAN BE	TO THE BEODING OR SCHISTOSITY OF THE INTRUCED ROCKS.						
THE DIGHT OF A COLOGIST PICK.  SOFT CAM BE EXCANATED IN SMALL CHIPS TO PICIES I INCH MARINAM SIZE BY HARD BLONS OF THE POINT OF A COLOGIST'S PICK.  SOFT CAM BE CREVATOR OR COLOGIST SPICK.  SOFT FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLONS OF A PICK POINT, SMALL, THIN PICKES CAM BE BROKEN BY FINGER PRESSURE.  VERY CAM BE CARVED WITH KNIFE. CAM BE EXCAVATED READILY WITH POINT OF PICK, PICKES I INCH ON NOISE IN THICKNESS CAM BE BROKEN BY FINGER PRESSURE. CAM BE SCRATCHED READILY BY THICKNESS CAM BE BROKEN BY FINGER PRESSURE. CAM BE SCRATCHED READILY BY THICKNESS CAM BE BROKEN BY FINGER PRESSURE. CAM BE SCRATCHED READILY BY THICKNESS CAM BE BROKEN BY FINGER PRESSURE.  FRACTURE SPACING  IERM SPACING  SPACING  IERM SPACING  IINCULVAMINATED  INDURATED  INDURATED  GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO SEPARATE PROBE; DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO SEPARATE PROBE; DIFFICULT		BY MOD	DERATE BLOWS.				SLIP PLANE.						
CAN BE GROVED OR GOUGED READLY BY KNIFE OF PICK, CAN BE EXCAVATED IN FRACMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THIN PIECES CAN BE BROKEN BY FINCER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READLY WITH POINT OF PICK, PIECES I INCH OF MADE IN THICKNESS CAN BE BROKEN BY FINCER PRESSURE. CAN BE SCHATCHED READLY BY FINCERNAL.  FRACTURE SPACING VERY WIDE WORD THAN 10 FEET VIDE AND THICKNESS VERY WIDE WORD THAN 10 FEET VIDE AND THICKLY BEODED VERY WIDE VERY WIDE VERY THICKLY BEODED VERY THICKLY BEODED A.63 - 1.5 FEET VERY CLOSE VERY LOSE USES THAN 8.16 FEET VERY LOSE LESS THAN 8.16 FEET VERY LOSE VERY WIDE AND THE PROBLEM CONTINUE OF THE MATERIAL BY CEMENTING, MEAT, PRESSURE, ETC.  FRIABLE RUBBING WITH FINGER FREES INJECTIONS GRAINS CENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE WITH STEEL PROBE.  INDURATED  GRAINS CAN BE SPEARATE OF TON SAMPLE WITH STEEL PROBE.  DIFFICULT TO SPEAR WITH HAMMER.  EXTREMELY INDURATED  SHAPP MADERS BLOWS OF DIFFICULT TO SEPARATE WITH STEEL PROBE.  DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHAPP MADERS BLOWS FROM SAMPLE WITH STEEL PROBE.  DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHAPP MADERS BY MODERATED OF BREAK SAMPLE.		CAN BE	E EXCAVATED IN S	SMALL CHIPS 1			A 148 LB, HAMMER FALLING 38 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER, SPT REFUSAL IS PENETRATION EQUAL TO OR LESS						
SIRATA ROCK QUALITY DESIGNATION ISSURE OF ROCK QUALITY DESCRIBED BY  VERTY CAN BE CARVED WITH KNIFF. CAN BE EXCHATED READILY WITH POINT OF PICK, PIECES I INCH  SOFT OR MOBE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY  FINGERNAIL.  FRACTURE SPACING  IERM SPACING  VERY WIDE MORE THAN 19 FEET THICKLY BEDDED 1.5 - 4 FEET  WIDE 3 TO 19 FEET THICKLY BEDDED 0.15 - 4 FEET  WIDE 3 TO 19 FEET THICKLY BEDDED 0.46 - 1.5 FEET  WERY CLOSE 0.16 TO 1 FEET THICKLY LAMINATED 0.400 - 0.40 FEET  VERY CLOSE 0.16 TO 1 FEET THICKLY LAMINATED 0.400 - 0.40 FEET  VERY CLOSE 0.16 TO 1 FEET THICKLY LAMINATED 0.400 - 0.40 FEET  TH	SOFT	FROM (	CHIPS TO SEVERAL	L INCHES IN S	SIZE BY MODERATE BLOWS OF A PI		STRATA CORE RECOVERY ISRECJ - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH						
FINCERNALL  FRACTURE SPACING  TERM SPACING VERY WIDE WORE THAN 10 FEET WIDE MODERATELY CLOSE 0.16 TO 1 FEET THICKLY LAMINATED VERY THICKLY LAMINATED THICKLY LAMINATED THICKLY LAMINATED  FRIABLE  RUBBING WITH FINCER FREES NUMEROUS CRAINS: GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.  INDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:  TINDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:  TINDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:  TINDURATED  TINDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:		CAN BE	CARVED WITH KN	IIFE. CAN BE I	EXCAVATED READILY WITH POINT O		TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE						
TERM SPACING VERY WIDE MORE THAN 10 FEET THICKLY BEDDED 15 - 4 FEET WIDE MODERATELY CLOSE		FINGER	NAIL.										
VERY WIDE MORE THAN 10 FEET THICKLY BEDDED 1.5 - 4 FEET MORE THAN 10 FEET THICKLY BEDDED 1.5 - 4 FEET MORE THAN 10 FEET THICKLY BEDDED 1.5 - 4 FEET MORE THAN 10 FEET THICKLY BEDDED 1.5 - 4 FEET MORE THAN 10 FEET THICKLY BEDDED 1.5 - 4 FEET MORE THINKY BEDDED 1.5 - 4 FEET WERY CLOSE 0.16 TO 1 FEET THICKLY LAMINATED 0.600 0.00 - 0.16 FEET THICKLY LAMINATED 0.600 0.00 0.00 - 0.16 FEET THICKLY LAMINATED 0.600 0.00 0.00 0.00 0.16 FEET THICKLY LAMINATED 0.600 0.00 0.00 0.00 0.16 FEET THICKLY LAMINATED 0.600 0.00 0.00 0.00 0.16 FEET THICKLY LAMINATED 0.600 0.00 0.00 0.16 FEET THICKLY BEDDED 0.600 0.00 0.16 FEET THICKLY BEDDED 0.600 0							RENCH MARK. BM=1STA 10+23 -B1 - 57.06' LT						
WILL MODERATELY CLOSE UTO 3 FEET VERY THIRLY BEDOED	VERY WIO		MORE THAN	10 FEET									
CLOSE VERY CLOSE  UNDURATION  FOR SEDIMENTARY ROCKS, INDURATION IS THE MARDENING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.  FRIABLE  RUBBING WITH FINGER FREES NUMEROUS GRAINS; GENTLE BLOW BY MAMMER DISINTEGRATES SAMPLE.  MODERATELY INDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER,  INDURATED  GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; EXTREMELY INDURATED  SMARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;		בוא לו טפו			THINLY BECCED	0.16 - 1.5 FEET	ELEVATION: 260.28 FT.						
INDURATION  FOR SEDIMENTARY ROCKS, INDURATION IS THE MADERING. BY CEMENTING, HEAT, PRESSURE, ETC.  FRIABLE  RUBBING WITH FINGER FREES NUMEROUS GRAINS; GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.  MODERATELY INDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WITH HAMMER.  INDURATED  GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	CLOSE		0.16 TO 1 FE	ET T	THICKLY LAMINATED	0.008 - 0.03 FEET	NOTES:						
FOR SEDIMENTARY ROCKS, INDURATION IS THE MADERING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.  FRIABLE  RUBBING WITH FINCER FREES NUMEROUS GRAINS; GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.  MODERATELY INDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BRAKS EASILY WHEN HIT WITH HAMMER.  INDURATED  GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;						< 0.008 FEET	<del> </del>						
FRIABLE  RUBBING WITH FINCER FREES NUMEROUS GRAINS: GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.  MODERATELY INDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  INDURATED  GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE: DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:	FOR SENIMENT	ARY DOC	KS. INDURATION IS			MG. HEAT, PRESSIBE ETC							
MODERATELY INDURATED  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.  INDURATED  GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE: DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED  SMARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:			on hendered find 12	RUBBING	WITH FINGER FREES NUMEROUS GR	AINS:							
INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE:  DIFFICULT TO BREAK WITH HAMMER.  EXTREMELY INDURATED SMARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:	MOI	DERATELY	INDURATED	GRAINS C	AN BE SEPARATED FROM SAMPLE V								
EXTREMELY INDURATED SHARP MAMMER BLOWS REQUIRED TO BREAK SAMPLE:	IND	DURATED		GRAINS A	RE DIFFICULT TO SEPARATE WITH	STEEL PROBE:							
	EXI	REMELY I	INDURATED	SHARP H	AMMER BLOWS REQUIRED TO BREAK	SAMPLE:							



ONE COMPANY | Many Solutions \*\*\*

Site Vicinity Map
Drawing No.: 1

County: Hoke

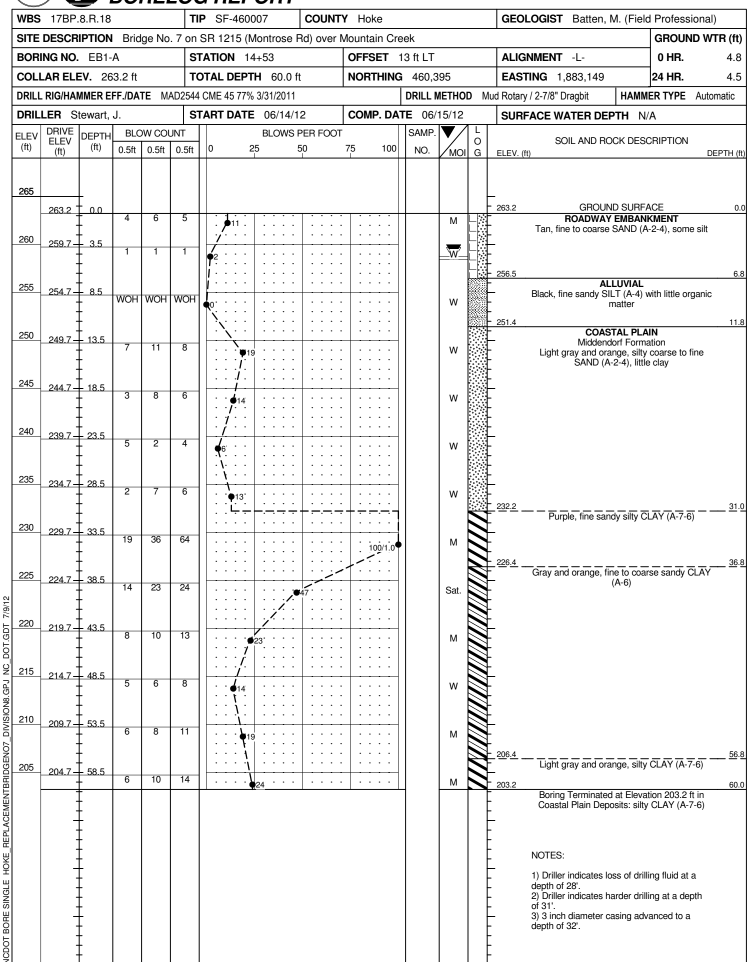


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**Boring Location Plan** 

Drawing No.: 2

County: Hoke



DOT.GDT

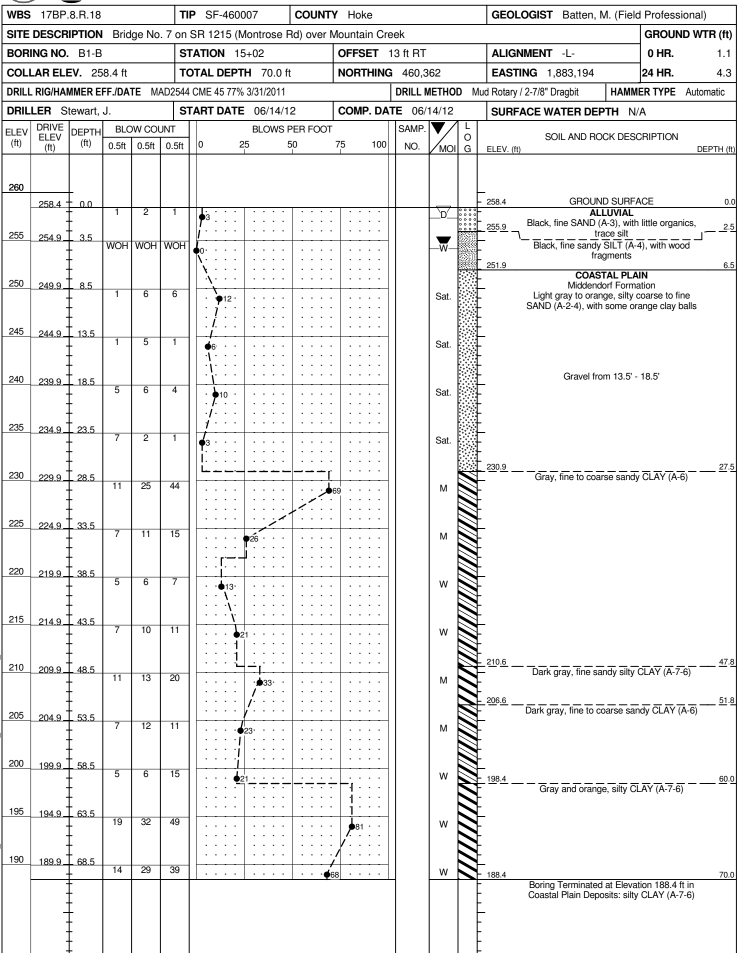
2

DIVISION8.GPJ

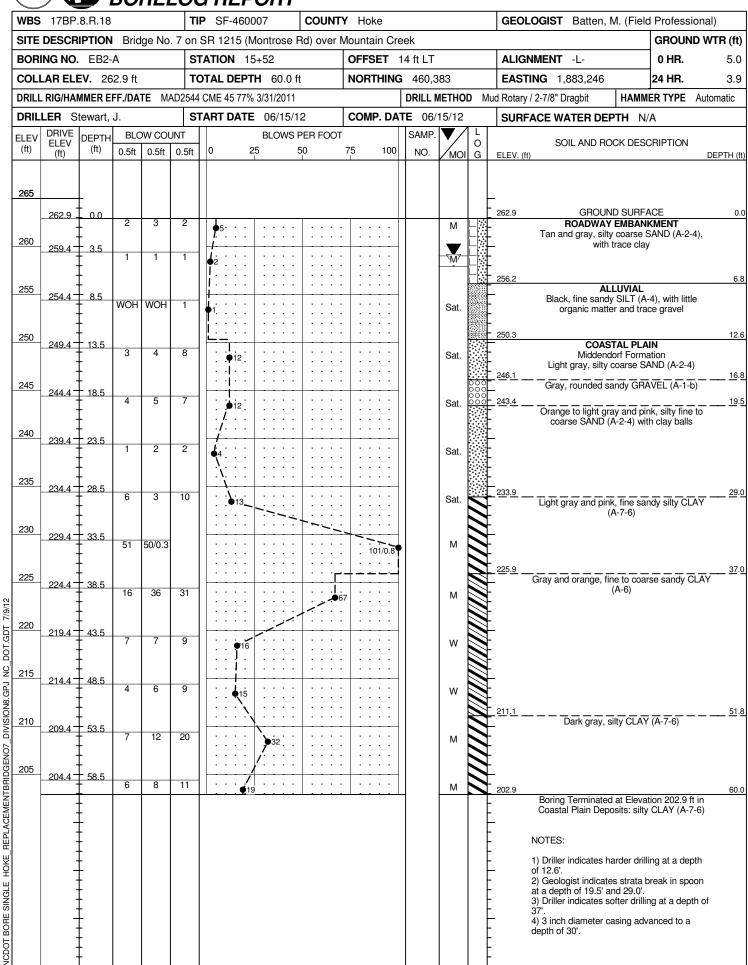
REPLACEMENTBRIDGENO7

**JOKE** 

*NCDOT BORE SINGLE* 



	17BP.			I N.I	P SF			COUN			-1-			GEOLOGIST	Batten,	M. (Field	1	-
				ige No				Rd) over						ALIONES -			-	ID WTR (ft)
	ING NO.				 ΓΑΤΙΟΙ					SET 1				ALIGNMENT			0 HR.	1.1
	LAR ELE						70.0		NOI	RTHING				EASTING 1		1	24 HR.	4.3
	RIG/HAN			TE M					1		DRILL N		<b>D</b> M	ud Rotary / 2-7/8" [				Automatic
	LER St				 TART I	DATE	06/14/			MP. DA1			1 1	SURFACE W	ATER DE	PTH N	/A	
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	0.5ft	0.5ft	 0	25		50	OT 75 	100	SAMP. NO.	MOI	O G	SC ELEV. (ft)	OIL AND RO	OCK DES	CRIPTION	DEPTH (fi
_1 <u>8</u> 0_					 		<u>Mat</u>	ch Line					$-\frac{1}{2}$					
														1) Driller 1) Driller 1) Driller 2) Driller 3) Driller 1) Of 47.8'.	r indicates h r indicates s r indicates h r indicates h	ofter drilli arder drill	ng at 36.5'. ling at a de	pth



SHEET	1	



### FIELD SCOUR REPORT

WBS:	SF-460007 TIP:	17BP.8R.R.18	COUNTY: Hoke	
DESCRIPTION(1):	Replacement of Maintenan	ce Bridge No. 7 on N	lontrose Rd. (SR 1215) o	over Mountain Creek
		EXISTING BRI	DGE	
Information from:	Field Inspection Other (explain)	X Microfilm Bridge Survey and Hy	(reel po draulic Design Report	s:)
	7 Length: <u>45</u> Abutment walls, timber pile		Bents in Channel: 2	Bents in Floodplain: 2
EVIDENCE OF S Abutments or E	COUR(2) and Bent Slopes: None obs	erved at End Bents 1	and 2	
Interior Bents:	Moderate scour observed a	around concrete base	at Interior Bent 2	
Channel Bed:	No scour evident in channe			
Channel Bank:	No scour evident on chann	ol banks		
EXISTING SCOU Type(3): A		ment approaches with	n vertical timbers under b	oridge deck and wing walls
_	Asphalt extends approx. 10			
Effectiveness(5):	Scour protection appears to	o be working		

#### **INSTRUCTIONS**

- 1 Describe the specific site's location, including route number and body of water crossed.
- 2 Note scour evidence at existing end bents or abutments (e.g. undermining, sloughing, degradations).
- 3 Note existing scour protection (e.g. rip rap).

Obstructions(6): No obstructions evident

- 4 Describe extent of existing scour protection.
- **5** Describe whether or not the scour protection appears to be working.
- **6** Note obstructions such as dams, fallen trees, debris at bents, etc.
- 7 Describe the channel bed material based on observation and/or samples. Include any lab results with report.
- 8 Describe the channel bank material based on observation and/or samples. Include any lab results with report.
- 9 Describe the material covering the banks (e.g. grass, trees, rip rap, none).
- 10 Determine the approximate floodplain width from field observation or a topographic map.
- 11 Describe the material covering the floodplain (e.g. grass, trees, crops).
- 12 Use professional judgement to specify if the stream is degrading, aggrading, or static.
- 13 Describe potential and direction of the stream to migrate laterally during the bridge's life (approx. 100 years).
- 14 Give the design scour elevation (DSE) expected over the life of the bridge (approx. 100 years). This elevation can be given as a range across the site, or for each bent. Discuss the relationship between the Hydraulics Unit theoritical scour and the DSE. If the DSE is dependent on scour counter measures, explain (e.g. rip rap armoring on slopes). The DSE is based on the erodability of materials, giving consideration to the influence of joints, foliation, bedding characteristics, % core recovery, % RQD, differential weathering, shear strength, observations at existing structures, other tests deemed appropriate, and overall geologic conditions at the site.

SH	EET	

Form GEU-017e Revised 7/26/2007

2

				DES	SIGN IN	IFORM.	<u>ATION</u>					
Channel	Bed Mat	terial(7):	Fine SA	ND (A-3)	and Fin	e Sandy	Silt (A-4)	with little	e organic	s and tra	ce grave	<u>.</u>
			-									
Channel E	Bank Mat	terial(8):	Fine SAND (A-3) and Silty Fine to Coarse Sand (A-2-4) with trace clay									
Channe	l Bank C	over(9):	Moderately thick 6ft high and lower grass and vegetation									
Flood	lplain Wi	dth(10):	US: 20 ft east side, 200 ft west side; DS: approx. 200 ft both sides stream									
Flood	plain Co	ver(11):	Medium	density	hardwoo	d forest,	moderate	e undergi	rowth			
	Strear	n is(12):	Ą	ggrading		Degr	ading		Sta	itic X	-	
Channel Migration	n Tende	ncy(13):	Tenden	cy to mig	rate wes	t due to 9	00 degre	e bend ju	st upstre	am of br	idge	
Observations a	and Othe	er Comm	nents: No	one								
DESIGN SCO	IR FI F	VATION	S(14)				Feet	X	Met	ere		
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		BENTS B1										
Per Hydro	Report											
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Comparison of DSE is assume						ıır						
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Bed or Bank	JIO INEO	<u> </u>	CON OIL	ANNEL	DED AN	DAIN		IAL .				
Sample No.												
Retained #4												
Passed #10												
Passed #40												
Passed #200												
Coarse Sand												
Fine Sand												
Silt												
Clay						-						
LL <sub>_</sub> Pl												
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Offset						<del> </del>	+					
Depth						1						
• •				•			•		-			

Reported by:		Date:	6/14/2012	
	M. Batten			



Photo 1: Looking East along -L-



Photo 2: Looking East at EB1-A





Photo 3: Looking Northeast towards B1-B



Photo 4: Looking West at EB2-A

